# **Annual Operating Instructions**

## 2011

# **Sand Creek Allotment**

# Escalante RD, Dixie NF

Permittee	Date
Permittee	 Date
District Ranger	 

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## Sand Creek Allotment Escalante RD, Dixie NF

This AOI is made part of your grazing permit consistent with Part 1, item 3 and Part 2, Item 8(a). Situations may develop during the grazing season which requires changes to these instructions. If this becomes necessary, or if you cannot comply with some or part of these instructions, contact the District Ranger and obtain approval before initiating changes or deviating from these instructions. Failure to follow these instructions is a violation of your permit.

	Ear Tag	Permitted*			Authorized**		
Permittee	Color & #'s	Number	Class	Season	Number	Class	Season
Roundy Land & Cattle Company c/o Kelly Roundy	NA	371	Cow/calf	6/16-10/15	371	Cow/calf	6/16-10/15
Brian K. & Amee H. Roundy	NA	80	Cow/calf	6/16-10/15	80	Cow/calf	6/16-10/15
Gerald T. Roundy	NA	80	Cow/calf	6/16-10/15	80	Cow/calf	6/16-10/15
Gary Wayne Haws	NA	123	Cow/calf	6/16-10/15	123	Cow/calf	6/16-10/15
Robison Ranch LLC	NA	100	Cow/calf	6/16-10/15	100	Cow/calf	6/16-10/15

<sup>\*</sup>Permitted use is the livestock numbers and season of use listed on your grazing permit.

Non-use: None

## **LIVESTOCK MANAGEMENT**

## **Grazing Schedule**

Unit (Pasture)	Tentative Dates*	Comments
Sand Creek	6/16-7/31	
Sweetwater	8/1-8/29	
Bear Creek	8/30-10/15	

<sup>\*</sup>The above schedule is an **estimate** and may be modified at any time if: utilization levels are met, water availability is inadequate, drought, delayed forage development or wet soil conditions.

Allowable use levels are more important than tentative dates listed above. If allowable use levels are met early in the scheduled pasture, cattle will be required to be moved to another area of the pasture, moved to another pasture, or removed from the Forest. If early pasture moves occur, District range personnel or the District Ranger must be notified. Delayed pasture moves require prior approval by the District Ranger.

Type of rotation: Deferred rotation

All livestock must be removed from the Forest by the permitted off date listed above.

<sup>\*\*</sup>Authorized use is the number of livestock and season of use you are authorized for in the current grazing season and reflects stocking and/or season of use adjustments for the given year.

Previous year's grazing results: Good production year on the Sand Creek allotment. The Sand Creek and Boulder Swale areas did not appear to have seen any Sand Creek cattle this year as the use was negligible. The Haws were unable to put on their 123 head so that helped to have low use levels on a good year. Average upland and woody species use was 20% with no KA exceeding standard. Stream bank alteration (at one KA) was 15%. Average SH (at 3 KA) was 5" with one KA (Dry Lake 3") exceeding standard. The Dry Lake KA is a semi-wet meadow that was only utilized to 30% at the most. Clean pasture moves and improvement condition are a challenge and getting the fences up to standard will help keep pastures clean.

Notice of Non-compliance/Suspension Actions: NONC to Gary Wayne Haws for failure to maintain their portion of the Sweetwater Fence and will need to complete assigned maintenance prior to 6/16/2011.

Additional instructions: None

## **UTILIZATION STANDARDS & MONITORING**

Maximum  Vegetation Type Very E			Early	-orage Mid	Late	Comments
Riparian Hydric Species (i.e. rushes & sedges)		6"	6"	4"	4"	Stubble height remaining at end of growing season.
Riparian Emphasis Management Areas		6"	6"	6"	6"	Stubble height remaining at end of growing season.
Hydric species in wet meadows not influenced by streams (i.e. rushes & sedges)		6"	6"	4"	4"	Stubble height remaining at end of growing season.
Non-hydric species in ripa (i.e. Kentucky bluegrass)	arian areas	2"			Stubble height remaining at end of growing season.	
Upland species		50%			Varying in specific unit from 40-60%.	
Wheatgrass seedings	60%		Management option to exceed 60% to maintain healthy seedings.			
Riparian browse		<50%			New leader production.	
Streambank alteration <20%			Sloughing, trampling, dislodged stones, & animal tracks.			
Goshawk nest areas &	Grass & forbs	<20%				Average <20% by weight and not exceed 40% in any given area.
post-fledging family areas (PFAs)	Shrubs	<40%				Average <40% by weight and not exceed 50% in any given area.

The above utilization standards take precedence over the tentative dates listed in the grazing schedule. You are responsible to monitor your livestock and comply with the listed utilization standards and to move livestock prior to any of the above standards being exceeded.

Compliance monitoring inspections will be conducted by Forest Service personnel throughout the grazing season in key areas across the allotment. You are invited and it is recommended that you participate in these inspections.

Exceeding the utilization standards may be considered as non-compliance with your Term Grazing Permit and may be subject to suspension or cancellation of the permit.

Additional instructions: None

### **BILLING**

Your annual grazing bill must be paid and notification received in our office prior to turning livestock onto the National Forest. It may take 10 days or more from the time you mail your payment until we receive payment notification so plan accordingly.

#### RANGE IMPROVEMENTS

You are responsible for maintaining the range improvements assigned to you in Part 3 of your Term Grazing Permit. All improvements are to be maintained to standard **prior to livestock entering the allotment**, even in the event of non-use. Standards are found in your Term Grazing Permit or at <a href="http://www.fs.fed.us/r4/dixie/resources/rangemgt.shtml">http://www.fs.fed.us/r4/dixie/resources/rangemgt.shtml</a>. Livestock entry onto the Forest may be delayed if improvements are not maintained to acceptable standards.

Scheduled reconstruction for upcoming season:

- Lake Creek Fence extension. (Roundy Land & Cattle)
- Birch Spring water system pipeline?

You must obtain prior written approval from the District Ranger before constructing/installing structural range improvements or using or applying any pesticide/herbicide.

Any improvement, which is no longer functional or no longer needed, will be removed from the allotment by the permittee. The removal of any improvement must have prior approval by the District Ranger.

Failure to maintain your assigned range improvements may be considered as non-compliance with your Term Grazing Permit and may be subject to suspension or cancellation of your permit.

#### Additional instructions:

- The Sweetwater fence (all three sections) did not receive any maintenance during GY 2010 and therefore the Robison Ranch LLC, Haws, and Gerald Roundy will need to have their required maintenance completed prior to cattle turning on, on 6/16/2011. Additionally Kelly did not complete (he did some) maintenance of the Lake Creek fence last year and will need to have the maintenance completed prior to turn on, on 6/16/2011. Kelly also needs to start completing (with FS help) the rest of this fence from its current northern end up to and into McGath Lake. Brian Roundy did a great job on his fence last year.
- All of you must notify the Range Management Specialist when the required maintenance is complete, have them inspect the fence, then a letter will be sent to you notifying you that you can place cattle onto the allotment.

### **GENERAL INSTRUCTIONS**

You or the association will furnish sufficient riders or herders for proper distribution, protection and management of livestock on the allotment as required by the Allotment Management Plan (AMP) and/or Annual Operating Instructions (AOI).

You are required to submit actual use information for the allotment. Please complete the enclosed form and return it to the district office within 30 days of removal of livestock from the Forest.

Salt and other dietary supplements are a distribution tool, and as such, should not be placed within ¼ mile of riparian areas, water troughs and ponds; within 200 ft. of designated roads, trails, trail heads or camping spots which have frequent use. Avoid salting in or near tree plantations or regenerating aspen stands. Exceptions to these standards must have prior approval.

Salt will be moved from areas where feed has been used to standards.

The Dixie National Forest Travel Plan must be followed while managing livestock unless approved in advance and in writing by the District Ranger.

Livestock should be drifted instead of trailed wherever possible. Previously grazed units must have all livestock removed from them.

All livestock feed or straw brought onto the Forest must be certified weed free per Regional Forester's Order #04-00-058, dated March 26, 1996 (http://www.fs.fed.us/r4/dixie/resources/rangemgt.shtml).

Dead livestock shall be moved at least ¼ mile from roads, water sources, and camping spots, which have evidence of frequent use.

All garbage resulting from activities associated with this permit shall be removed from National Forest lands and disposed of properly.

Additional instructions: None.